SOAP AND DISINFECTANT DISPENSER WITH SENSOR, 1.2 LITRES

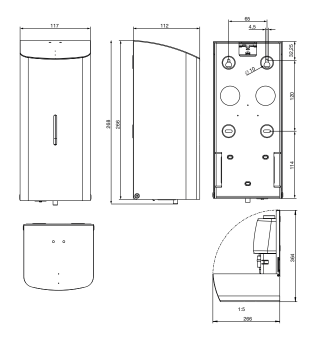
SERIE ALPHA

AIR-WOLF GmbH Waschraum- und Hygienetechnik Unterhachinger Strasse 75 D-81737 München

> Telefon +49 (89) 420790 -10 Telefax +49 (89) 420790 -70 air-wolf@air-wolf.de www.air-wolf.de

> > Ein Unternehmen der Wolf-Gruppe





TENDER SPECIFICATION

Soap and disinfectant dispenser with sensor for 1200 ml liquid soap and hand disinfectant, stainless steel matt black coated, inner container and pump unit can be replaced, convertible into foam soap or spray pump dispenser by replacing the pump, filling from above directly in the dispenser itself or by removing the refill container for filling outside the dispenser, pump made of plastic with low-lying suction position for complete emptying of the filling material, automatic triggering by infrared sensor, dosing quantity approx. 0.8-1.1 ml / stroke, with unit lock and filling level indicator, mains-independent, battery-operated with four 1.5 volt batteries (4 included), four-point fixing, including fixing material and key, for surface mounting

DIMENSIONS

H x W x D 268 x 117 x 112 mm Weight 1,70 kg

AREAS OF APPLICATION

Universally applicable, also in public, highly frequented and vandalism-prone areas: Airports, stadiums, event halls, gastronomy, schools, universities, discotheques, municipal buildings, retail stores, law firms, offices, theaters, cinemas, hotels, wellness, etc.

MOUNTING TIP

If possible, mount the dispenser directly above the washstand, a storage surface or drip tray. In this way, liquid dripping from the hands cannot cause a risk of slipping on the floor. When mounting, please ensure that the distance between the bottom edge of the dispenser and the washbasin is at least 8 cm.

ALTERNATIVE SURFACE FINISHES

Soap and disinfectant dispenser brushed stainless steel, art. 60-203

Soap and disinfectant dispenser stainless steel, white coated, art. 60-205





© AIR-WOLF GmbH, Rev.: 1.0/02/24/ PAB, alle Maßangaben in Millimeter, Irrtum, Maßtoleranzen und technische Änderungen vorbehalten.